





(1)





Question (2)

A- <u>Choose the correct answer:-</u>	
a- The smallest 3 digit number is	[999 – 100 – 10]
b- The value of 6 in 264 is	[60 - 600 - 6]
c + 356 = 356	[0 - 712 - 602]
d- The smallest number formed from 1, 0, 8	8 is [108 – 810 – 810]
e has starting and ending point [Strai	ight line – ray – line segment]
B- This is a	
The number of edges	
The number of vertices	
The number of faces =	
Question 3:-	
A- Ali has 400 piasters. He gave Yusuf 275 pia The remainder =	sters what's the remainder?
D Complete in the same nettoms	

(2)

B- <u>Complete in the same pattern:-</u> 888, 868,,,

C-What's the number that 50 more than 250?

.....

D-Form the greatest number from 3, 0, 9?

Question (4):-

2nd Primarv

First Term

A- <u>Arrange in descending order:</u>



321,123,213,312,23			
B- 432 =		(write in letters)	
C-Join:-	Cylin	nder	
	Ray		
	Closed curve		
D- What is after 599?			
Question 5:-			
A- <u>Compare:-</u>			
a) 3m		300 cm	
b) 100 + 50 + 2		100 + 25	
c) The value of 5 in 500		The sum of 400 and 377	
d) The number that's just after 699		The number that lies between 739 and 741	
B- This is a polygon			
The number of sides	\langle		
The number of vertices			

C-What's the number lie between 960 and 962?

(3)

2nd Primarv

First Term





D- What's the sum of 861 and 39? **E-** Subtract 352 from 800?

Model Exam (2)



g) 63 Piasters , 5 Pounds = Piasters .

C-Arrange in descending order:-

262,555,14,371,0,55

(4)



2nd Primarv First Term





Question (2) :-

A-Compare:-

a- The difference between 40 & 40		The value of 0 in 603
b- 700 – 55		856 – 125
c- The smallest 2-digit number		The value of 1 in 361
d- 100 + 30 + 2		100 + 23
e- 5T, 8U, 4U		310 + 31
f- 521 + 2		2 + 521
g- 3m , 7cm		3cm , 7m
B- What is the difference between 464 a	nd 528?	

C-Write the number that is 10 more than 600?

.

D- <u>Put ($$) or (x):-</u>		
* The cuboid has 3 edges	()
* The place value of 0 in 603 is 10	()
* The line segment has starting point and ending point. E- <u>Complete in the same pattern:-</u>	()

450, 445,,,,,,







Question (3):-
A- <u>Arrange in ascending order:</u>

300 , (100 + 222) , (6 H, 4 T, 9U) , The number after 699 H T

····· ,···· ,···· ,···· ,····

- **B-** Write the numbers that can be formed from 2, 0, 5, then circle the greatest number and underline the smallest number
- C- What's just before 220?

.

D-What's just after 399?

E- Write the numbers that lie between 556 and 560?, ,,

Question (4) :

A- This a It hasfaces It hasvertices It hasedges

B- Choose the correct answer:-



* 700 – = 693

2nd Primarv

First Term

* The number lie between 596 and 594 is

····· 9 ····· 9 ·····

(prism – Triangular Pyramid – cone)

(777 – 77 – 7) (584 – 595 – 597)

C-Maha bought a present with 180 L.E., a ball with 30 L.E. and shoes with 390 L.E. How much money did she pay?

(6)









Question (1):-



- a- 5 T + 3 T = + =
- b- 254 = (write in letters)

(7)

- c- 305 =++
- d- 15 cm and 4 m = cm
- e- 265 += 569
- f- 567 315 >
- g- (563 + 429) + 136 =+ (429 + 136)
- h- The number lies between 156 and 158 is





Question (2)		
A- Choose the correct a a- 5 Pounds and 56 H	answer:- Piasters	[556, 500, 657]
b- The place value of	f 5 in 259 is [H	undreds – Tens – Units]
c- The greatest 3-dig	it number is	[9, 100, 999]
d- The number that 3	0 is more than 150 is	[200, 120, 180]
e- The cube has	faces.	[8,12,6]
B- <u>Join :</u>		
	Polygon	
\bigcirc	Cuboid	
	Closed curve	
→	Line segment	
	Straight line	
C- Nahla has 392 poun they both have ?	ds, and Mona has 118 pou	inds . How much money do
D) Subtract 195 from	651?	
E)Form the greatest n	umber from 6 , 0 , 9?	·

Math



2nd Primarv First Term



Question (4):	
A- <u>Put>, < or = :-</u>	
a) 4T, 10U	2T, 3H, 7U
b) 800 + 35	830 + 5
c) 296 + 351	763 – 296
d) 2m + 3m	500 cm
e) The smallest number formed from 5, 0, 7	The greatest number formed from 1, 3, 4

B- <u>Complete in the same pattern:-</u>

113, 133,,,,,

Math

C-Arrange in descending order:-

2nd Primarv

First Term

278, 780, 810, 580, 800

·····, ·····, ·····, ·····, ·····,













- **d-** 5 hundred + 3 hundred =hundred =
- **e-** 418 + 128 >
- **f-** 3 m and 15 cm =cm
- **g-** 584 += 700
- **h-** The greatest 2-digit number is



2nd Primarv First Term



Question (2) :-

A-Arrange in ascending order:-

976, 543, 978, 743

B- Compare:-



.....,,,,

Mafh

C-Six hundred and Twenty eight =

(write in digits)

Question (3) :-

A-Complete:-

- The number of sides =
- The number of vertices =
- **B-** What's just after 399?

C-Form the smallest number from 6, 2, 0?

Question (4):-

2nd Primarv

First Term

A- Choose the correct answer:-

* The number that lies between 429 and 431 is	(428 - 430 - 530)
---	-------------------

- * The value of 1 in 917 is
- * The sum of 400 and 325 is



(1 - 10 - 100)

(725 - 425 - 825)



(11)



B- Mona has 356 pounds and Omar h	nas 287 pounds. What's the difference
between them?	
The difference =	
C-Complete in the same pattern:-	
362 , 364 ,,,	
Question (5):-	
A- This is a	
There arefaces	
There areedges	
There arevertices	
B- 740 =	(write in letters)
C- Write the numbers that between 245	and 252

·····, ·····, ·····, ·····, ·····, ·····,

(12)

Math

D- <u>Join:-</u>

2nd Primarv

First Term













2nd Primarv First Term

(13)



Question (2):-

A- Choose the correct answer:-
a) 10 more than 490 is(500 - 480 - 510)b) The place value of digit 7 in the number 374 is(Tens - Hundreds - units)c) 6 metres and 20 centimetres = cm(602 - 620 - 62)d) The value of 0 in 701 is(0 - 10 - 100)e) The smallest 3-different digit number is(102 - 111 - 999)f) $100 + 369 < \dots$ (469 - 500 - 400)g) 3 hundreds + 6 Hundreds = hundreds(9 - 900 - 300)

B- What's lie between 218, 216?.....

C-Arrange the following numbers in ascending order:-

Majh

527 , 245 , 425 , 542 , 254 , 452

Question (3) :-

2nd Primarv

First Term

A-<u>Complete in the same pattern:-</u>

- 900, 800,,,
- 800, 810, 820,,,

B- Write the name under each figure:-





(14)



C- There are 835 students in a primary school. If 795 of them are in first and second year, how many students are there in third year?

Question (4):

A-Join:

a)

b)

c)

d)

Provide the segment of the s

B- Hany bought a suit for 217 pounds and a shirt for 105 pounds. How much money did Hany spend?

Hany spent =

C- What's just before 700?

D-Form the smallest number from 0, 8, 2?

E- What's the number that's 203 less than 390?







Question (5):-

A-Look at the opposite figure , then complete:-

Mafh

- This is a
- It hassides



• It hasvertices

B- Write the numbers that lie between 220 and 225

C-Add 387 to 578?

D- <u>**Put** $(\sqrt{})$ or (\mathbf{x}) :-</u>

a- The greatest number formed from 3- different digits is 999 ()
b- 6 tens and 3 hundreds is 360 ()
c- 4 metres = 40 cm. ()
d- The sphere has no vertices ()
e- The place value of the digit 4 in 345 is Units. ()
E- The number isand is read as













2nd Primarv First Term



Question (2)	
A- <u>Compare:-</u>	
a) 2 T, 5 H	3 U , 5 H
b) 751	51 + 700
c) 5 cm , 3 m	5 m , 3 cm

B- Form the greatest number from 0, 5, 1?

Majh

Question (3) :-

A-Arrange in descending order

599,64,700,590,731

B- This is

The number of sides

The number of vertices

C-Complete in the same pattern:

·····, ·····, ·····, ·····, ·····,

D-<u>Complete:-</u>



(18)











.....

(19)

Majh









2nd Primarv

First Term



(20)





Question (2)

A- Choose the correct answer:-

a- The smallest 3 digit number is	[999 – <u>100</u> – 10]
b- The value of 6 in 264 is	[<u>60</u> – 600 – 6]
c + 356 = 356	[<u>0</u> -712-602]
	1400 010 0101

d- The smallest number formed from 1, 0, 8 is ... [108 - 810 - 810]

Majh

e- has starting and ending point [Straight line – ray – <u>line segment</u>]

B- This is a <u>cube</u>

The number of edges $\underline{12}$

The number of vertices $\underline{8}$

The number of faces = $\underline{\mathbf{6}}$

Question 3:-

A- Ali has 400 piasters. He gave Yusuf 275 piasters what's the remainder? The remainder = 400 - 275 = 125 piasters

B- <u>Complete in the same pattern:</u> 888, 868, <u>848</u>, <u>828</u>, <u>808</u> C- What's the number that 50 more than 250? 50 + 250 = 300

D-Form the greatest number from 3, 0, 9? 930

Question (4):-

2nd Primarv

First Term

A- <u>Arrange in descending order:</u> 321, 123, 213, 312, 23 <u>321, 312, 213, 123, 23</u>

B- $432 \rightarrow$ <u>four hundred and thirty two</u>

(write in letters)



(21)





C- What's the number lie between 960 and 962? <u>961</u>
D- What's the sum of 861 and 39? <u>861 + 39 = 900</u>
E- Subtract 352 from 800? <u>800 - 352 = 448</u>

2nd Primarv

First Term



(22)







- e) 3tens + 5tens = 8tens = 80
- f) If the missing number is big we are going to <u>add</u> to find it and if it is small we are going to <u>subtract</u>
- g) 63 Piasters , 5 Pounds = 563 Piasters .

C-Arrange in descending order:-

262,555,14,371,0,55

Question (2) :-

2nd Primarv

First Term



(23)







B- What is the difference between 464 and 528? 528 - 464 = 64

Mafh

C-Write the number that is 10 more than $600? \frac{10 + 600 = 610}{10 + 600} = 610$

D- <u>**Put** ($\sqrt{}$) or (x):-</u>

* The cuboid has 3 edges	(×)
-		

* The place value of 0 in 603 is 10 (\times)

* The line segment has starting point and ending point. ($\sqrt{}$)

E- Complete in the same pattern:-

450, 445, <u>440, 435, 430, 425, 420, 415</u>







<u>Question (3):-</u> A-<u>Arrange in ascending order:</u>

нт

 $300\,$, $\,(100+222)\,$, $\,(6\,H,\,4\,T,\,9U)\,$, The number after $699\,$,

<u>143</u>, <u>300</u>, <u>322</u>, <u>649</u>, <u>700</u>

B- Write the numbers that can be formed from 2, 0, 5, then circle the greatest number and underline the smallest number

205, 250, (520), 502

C-What's just before 220? 219

D-What's just after 399? <u>400</u>

E- Write the numbers that lie between 556 and 560? 557, 558, 559

Majh

Question (4) :A- This a prism
It has $\underline{3}$ faces
It has $\underline{6}$ vertices
It has $\underline{9}$ edgesB- Choose the correct answer:-
* This is a* This is a(prism - Triangular Pyramid - cone)* 700 - = 693($777 - 77 - \underline{7}$)
* The number lie between 596 and 594 is($584 - \underline{595} - 597$)C- Maha bought a present with 180 L.E., a ball with 30 L.E. and shoes with
390 L.E. How much money did she pay?



2nd Primarv

First Term



(25)





2nd Primarv

First Term



(26)





Math

Question (2)

A- Choose the correct answer:-

a-	5 Pounds and 56 Piasters	[<u>556</u> , 500, 657]
b-	The place value of 5 in 259 is [[Hundreds – <u>Tens</u> – Units]
c-	The greatest 3-digit number is	[9, 100, <mark>999</mark>]
d-	The number that 30 is more than 150 is	[200 , 120 , <u>180</u>]
e-	The cube has faces.	[8,12, <u>6</u>]

B-Join:

2nd Primarv

First Term



C-Nahla has 392 pounds, and Mona has 118 pounds . How much money do they both have ? <u>They have = 392 + 118 = 510 pounds</u>

(27)

D-Subtract 195 from 651? <u>651 – 195 = 456</u>

E-Form the greatest number from 6, 0, 9? <u>960</u>







Math

C-<u>Arrange in descending order:-</u> 278 , 780 , 810 , 580 , 800 <u>810 , 800 , 780 , 580 , 278</u>



2nd Primarv First Term



معهد الغد المشرق الأزهري











Math

Question (3) :-

A-<u>Complete:-</u>

- The number of sides = **5**
- The number of vertices = **5**
- **B-** What's just after 399? <u>400</u>

C-Form the smallest number from 6, 2, 0? $\underline{206}$

Question (4):-

2nd Primarv

First Term

A-Choose the correct answer:-

* The number that lies between 429 and 431 is	(428 – <u>430</u> – 530)
---	--------------------------

(30)

- * The value of 1 in 917 is
- * The sum of 400 and 325 is



(1 - 10 - 100)

 $(\underline{725} - 425 - 825)$





B- Mona has 356 pounds and Omar has 287 pounds. What's the difference between them?

The difference = 356 - 287 = 69 pounds

Math

C-Complete in the same pattern:-

362, 364, <u>366, 368, 370</u>

Question (5):-

A-This is a cuboid

There are 6 faces

There are <u>12</u>edges

There are <u>8</u> vertices



B- 740 = <u>Seven hundred and forty</u>

(write in letters)

C-Write the numbers that between 245 and 252

246, 247, 248, 249, 250, 251

D- <u>Join:-</u>





2nd Primarv First Term

Math

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2nd Primarv

First Term





(32)



Ques	<u>tion (2):-</u>					
A- <u>C</u>	hoose the corre	ect answer:-				
a)	10 more than 4	90 is		$(\underline{500} - 480 - 510)$		
b)	The place value	e of digit 7 in the nu	mber 374 is	(<u>Tens</u> – Hundreds – units)		
c)	6 metres and 20	0 centimetres =	. cm	(602 - <u>620</u> - 62)		
d)	The value of 0	in 701 is		(<u>0</u> - 10 - 100)		
e)	The smallest 3-	different digit numb	er is	(<u>102</u> – 111 – 999)		
(469) f)	100 + 369 <			(469 - <u>500</u> - 400)		
g)	3 hundreds + 6	Hundreds =	hundreds	(<u>9</u> -900-300)		
B- W	B- What's lie between 218 , 216 ? 217					
C- <u>A</u>	C-Arrange the following numbers in ascending order:-					
	527, 245, 425, 542, 254, 452					
	245, 254, 425	,452,527,542				
Ques	<u>Question (3) :-</u>					
A- <u>Co</u>	A- <u>Complete in the same pattern:-</u>					
• 900, 800, <u>700, 600, 500</u>						
•	800, 810, 820	, <u>830 , 840 , 850</u>				
B- Write the name under each figure:-						
a) _		b)	c) 🛞	d)		
	<u>Ray</u>	Line segment	Open cuve	<u>Cuboid</u>		
C- There are 835 students in a primary school. If 795 of them are in first and						

Math

second year, how many students are there in third year? <u>There are = 835 - 795 = 40 students</u>

(33)

Question (4):









B- Hany bought a suit for 217 pounds and a shirt for 105 pounds. How much money did Hany spend?

(34)

- Hany spent = 217 + 105 = 322 pounds
- **C-**What's just before 700? <u>699</u>
- **D-**Form the smallest number from 0, 8, 2? <u>208</u>
- **E-** What's the number that's 203 less than 390?

390 - 203 = 187

2nd Primarv

First Term





Question (5):-

A-Look at the opposite figure , then complete:-

Math

- This is a **polygon**
- It has <u>5</u> sides



• It has <u>5</u> vertices

B- Write the numbers that lie between 220 and 225

221,222,223,224

C-Add 387 to 578? <u>387 + 578 = 965</u>

- **D-**<u>Put ($\sqrt{}$) or (x):-</u>
 - **a-** The greatest number formed from 3- different digits is 999 (\mathbf{x})
 - **b-** 6 tens and 3 hundreds is 360
 - **c-** 4 metres = 40 cm.
 - d- The sphere has no vertices
 - e- The place value of the digit 4 in 345 is Units.

E- The number is $\underline{603}$

and is read as six hundred and three



 $(\mathbf{1})$

(X)













2nd Primarv First Term







Math

B- Form the greatest number from 0, 5, 1? 510

Question (3) :-

A-Arrange in descending order

599,64,700,590,731 731,700,599,590,64

B- This is **polygon**

The number of sides 5

The number of vertices 5

C-<u>Complete in the same pattern:</u>

978, 980, <u>982, 984, 986</u>

D-<u>Complete:-</u>

2nd Primarv

First Term





(37)





Mafh

two and 126 pupils in primary three. What's the total number of pupils? The total number = 274 + 346 + 126 = 746 pupils



2nd Primarv First Term

906